

AMENDMENTS TO THE CLAIMS:

Kindly amend claims 1, 3-9, 12-13 and 15, as shown below.

This listing of claims will replace all prior versions and listings of claims in the Application:

Claim 1 (currently amended): A clock and data recovery circuit comprising:

a phase-shifting circuit for supplying phase-shifted clocks to a plural number of latch circuits, receiving an input data in common, for sampling the input data with transition edges of said phase-shifted clocks ~~having phases shifted from one another, said phase-shifted clocks being supplied respectively to said latch circuits from said phase-shifting circuit, [[and]] for outputting [[the]] sampled data;~~

a phase detection circuit for producing a detected ~~detecting a~~ phase of a transition point of said input data associated with said phase-shifted [[the]] clocks from outputs of said plural latch circuits and for outputting the detected phase;

a filter for smoothing an output of said phase detection circuit; and

a decoder for decoding an output of said filter;

a circuit for controlling the phase of said phase-shifted clocks based on an output of said filter; said clock and data recovery circuit recovering [[the]] clocks and data based on the input data; ~~wherein~~

~~a circuit for supplying the clocks with phases shifted from one another to said plural number of latch circuits includes:~~

wherein said phase-shifting circuit includes:

a switch, receiving a plural number of input clocks having respective different phases(~~referred to as multi-phase clocks~~), for selecting a plural number of at least two sets of clock pairs from said input ~~multi-phase~~ clocks; and

a plural number of interpolators, receiving ~~plural~~ said at least two sets of clock pairs, output from said switch, each interpolator outputting a signal ~~[[the]]~~ having a delay time ~~[[of]]~~ which is prescribed by ~~[[the]]~~ a time corresponding to an interior division of a phase difference of said clock pair;

wherein each of said interpolators ~~including~~ includes:

a charge circuit for turning a charging path and a discharging path of a capacitor on and off depending on logic values of ~~[[input]]~~ said clock pairs; and

a buffer circuit for varying an output logic value when ~~[[the]]~~ a magnitudes relation between ~~[[the]]~~ a terminal voltage of said capacitor and a threshold value are inverted; ~~the capacitance value of said capacitor being variably set by a control signal for determining the capacitance value; output signals of said plural interpolators being fed as clocks to said latch circuits; wherein~~

wherein a capacitance value of said capacitor is variably set by a control signal for determining the capacitance value; and output signals of said at least two interpolators are fed as said phase-shifted clocks to said latch circuits; and
~~a circuit for controlling the phase of said clocks includes a decoder for decoding an output of said filter; and~~

wherein switching ~~of selection~~ selections of said clock pairs in said switch ~~[[is]]~~ are controlled based on an output signal of said decoder, and an ~~with the~~ interior division ratio of

said plural interpolators ~~[[being]]~~ is variably set ~~[[and]]~~ to control ~~being performed to advance~~
~~or delay~~ the phase of clocks supplied to said plural latch circuits.

Claim 2 (original): The clock and data recovery circuits as defined in claim 1 further comprising

a selection circuit receiving all or part of outputs of said plural latch circuits to select outputs to be output as output data.

Claim 3 (currently amended): A clock and data recovery circuit comprising:

a switch receiving a plural number of input clocks having respective different phases ~~(referred to as multi-phase clocks)~~, for outputting ~~a plural number of~~ at least two sets of clock pairs therefrom;

a plural number of interpolators, receiving a plural number of sets of clock pairs, output from said switch, each interpolator outputting a signal ~~for outputting signals the~~ having a delay time ~~[[of]]~~ which is prescribed by ~~[[the]]~~ a time corresponding to an interior division of ~~[[the]]~~ a phase difference of ~~clocks of~~ said clock pair;

a plural number of latch circuits for latching input data based on output signals ~~respectively~~ output from said interpolators;

a counter circuit for increasing or decreasing an output value based on output logic values of said plural latch circuits;

a filter for averaging an output of said counter circuit for a predetermined time period;

a decoder for decoding an output of said filter; and

a selection circuit receiving a set of data output from said plural latch circuits and clocks output from a preset one of said interpolators, said selection circuit selecting data to be

output to output the selected data along with said clocks for varying a parallel number of the output data and the clocks;

~~the wherein~~ switching ~~of selection~~ selections of clock pairs in said switch ~~being~~ are controlled based on an output signal ~~from~~ of said decoder, ~~and an~~ to ~~variably set the~~ interior division ratio of said plural interpolators is variably set to control the phase of clocks supplied to said plural latch circuits.

Claim 4 (currently amended): The clock and data recovery circuit as defined in claim 3 wherein said counter circuit is made up of a charge pump circuit for charging and discharging a capacitor with an upcounting signal and with a downcounting signal, respectively, said upcounting signal and ~~[[the]]~~ said downcounting signal being first and second logic values of said output of said latch circuit, an output voltage of said charge pump circuit being fed to said filter.

Claim 5 (currently amended): The clock and data recovery circuit as defined in claim 3 wherein said counter circuit is made up of an up/down counter and wherein a digital output of said counting circuit is input to said filter of ~~[[the]]~~ a digital filter circuit.

Claim 6 (currently amended): A clock and data recovery circuit comprising:
a switch receiving a plural number of input clocks having respective different phases ~~(referred to as multi-phase clocks)~~, for outputting ~~a plural number of~~ at least two sets of clock pairs therefrom;

a phase shift circuit including a plural number of interpolators receiving a plural number of sets of clock pairs~~[[,]]~~ output from said switch, ~~[[for]]~~ said interpolators outputting output clocks ~~[[the]]~~ having a delay time ~~[[of]]~~ which is prescribed by ~~[[the]]~~ a time corresponding to

an interior division of ~~[[the]]~~ a phase difference of said received clock pair with a given control signal;

a plural number of flip-flops for sampling ~~[[the]]~~ input data with clocks output from said plural interpolators and for outputting the resulting sampled data;

a counter receiving a plural number of outputs of said flip-flops for upcounting or downcounting depending on ~~[[the]]~~ logic values of said outputs of said flip-flops;

a filter for time averaging a count output ~~[[of]]~~ from said counter; and

a decoder for decoding an output of said filter;

said decoder outputting a switching signal for switching ~~[[the]]~~ between combinations of ~~[[the]]~~ clock pairs in said switch~~[[,]]~~ based on a decoded result of the output from said filter, said switching signal varying ~~[[the]]~~ an interior division ratio in said plural interpolators; and

a selection circuit receiving plural sets of part or all of said outputs of said plural flip-flops and said clocks output from said first interpolator to render ~~[[the]]~~ a parallel number of ~~[[the]]~~ output data and ~~[[the]]~~ clocks selectable.

Claim 7 (currently amended): The clock and data recovery circuit as defined in claim 6 wherein

the counter for counting outputs of said plural flip-flops is made up of a charge pump circuit for charging and discharging a capacitor with an upcounting signal and with a downcounting signal, ~~respectively~~, said upcounting signal and ~~[[the]]~~ said downcounting signal being first and second logic values of said output of said latch circuit, respectively, and an output of said charge pump circuit ~~[[is]]~~ being supplied to said filter.

Claim 8 (currently amended): The clock and data recovery circuit as defined in claim 6 wherein

~~said interpolator includes: a circuit for turning a charging path and a discharging path of a capacitor on and off depending on the values of input clock pairs, and a buffer circuit for changing an output logic value when the magnitudes relation between the terminal voltage of said capacitor and a threshold value are inverted; the capacitance value of said capacitor being variably set by a control signal for determining the capacitance value~~

a circuit for turning a charging path and a discharging path of a capacitor on and off depending on values of said input clock pairs, and

a buffer circuit for changing an output logic value when a magnitudes relation between the terminal voltage of said capacitor and a threshold value are inverted;

wherein a capacitance value of said capacitor is variably set by a control signal for determining the capacitance value.

Claim 9 (currently amended): The clock and data recovery circuit as defined in claim 6 wherein

each of said interpolators includes a logic circuit having first and second input terminals for receiving first and second input signals therefrom;

a switch inserted across a first power supply and an internal node and turned on when an output of said logic circuit is of a first logic value; and

a buffer circuit having its input terminal connected to said internal node and having an output logic value inverted on an inversion of [[the]] a magnitudes relation between said internal node voltage and a threshold value;

~~there being also provided~~ N pieces of second switches connected in parallel, each having one end connected to said internal node, and having a control terminal supplied with said first input signal from said first input terminal;

N pieces of third switches connected in parallel, each having one end connected to said internal node, and having a control terminal supplied with said second input signal from said second input terminal;

N pieces of fourth switches, connected in parallel across the other end of said second switch and a second power supply and each having a control terminal supplied with a control signal from said decoder so as to be turned on or off;

N pieces of fifth switches, connected in parallel across the other end of said third switch and the second power supply and each having a control terminal supplied with a control signal from said decoder so as to be turned on or off; and

a plural number of serial circuits inserted across said internal node and said second power supply and each being made up of a sixth switch and capacitor;

said sixth switch being turned on or off by a capacitance value determining control signal supplied to a control terminal of said sixth switch to variably control the capacitance value of the capacitor connected to said internal node.

Claim 10 (original): The clock and data recovery circuit as defined in claim 6 wherein said decoder sets the interior division ratio of said interpolator based on a time-averaged value of an output of said counter by said filter; and wherein

if the upper or lower setting value of said interpolator is reached, and it is still necessary to perform adjustment for further advancing or delaying the phase of the output signal of said interpolator, a switching signal for switching the clock pair combinations is provided to said switch adapted for selectively outputting clocks to be supplied to said interpolator.

Claim 11 (original): The clock and data recovery circuit as defined in claim 6 wherein

said multi-phase clocks are supplied from a voltage controlled oscillator of a phase locked loop (PLL).

Claim 12 (currently amended): The clock and data recovery circuit as defined in claim 6 wherein

said multi-phase clocks are supplied from a multi-phase clock generating circuit; said multi-phase clock generating circuit including:

a frequency divider for frequency dividing an input clock to generate multi-phase clocks having respective different phases;

a period detection circuit for detecting the period of said input clock; and

one or a plural number of multi-phase clock multiplexer circuits arranged in one or plural cascaded stages, receiving clocks of a plural number of phases (n phases) output by said frequency divider, and generating clocks obtained by a frequency multiplication of said received clocks;

said multi-phase clock multiplexer circuits receiving n-phased clocks (first to number n clocks) comprising:

2n pieces of timing difference division circuits outputting a signal corresponding to a division of [[the]] a timing difference of two inputs;

odd-number timing difference division circuits (number (2I-1) timing difference division circuit, where $1 \leq I \leq n$), receiving the same clock being the number I among the n-phased clocks, as said two inputs;

even-number timing difference division circuits (number $2I$ timing difference division circuit, where $1 \leq I \leq n$), receiving the number I and number $(I+1)$ clocks among the n -phased clocks, where number $(n+1)$ clock circulates to number 1 clock;

$2n$ pieces of pulse correction circuits; wherein the number J pulse correction circuit, where $1 \leq J \leq 2n$, receives as a first input an output of the number J timing difference division circuit, while receiving as a second input an output of the number $((J+2) \bmod n)$ timing difference division circuit, where $(J+2) \bmod n$ is a remainder obtained on dividing $(J+2)$ with n ; said number J pulse correction circuit outputting a NAND operation of said first input and a complemented signal of said second input;

n pieces of multiplexing circuits, with the number K multiplexing circuit, where $1 \leq K \leq n$, receiving an output of the number K pulse correction circuit and with an output of the number $(K+n)$ pulse correction circuit to output NAND thereof.

Claim 13 (currently amended): The clock and data recovery circuit as defined in claim 12 wherein said timing difference division circuit includes:

a logic circuit receiving signals from first and second input terminals as inputs to output results of preset logical operation of said first and second input signals;

a first switching device connected across said first power supply and the internal node for receiving an output signal of said logic circuit at a control terminal thereof;

a buffer circuit having its input terminal connected to said internal node for switching a logic output value on switching of the magnitudes relation between said internal node potential and a threshold value;

a second switching device connected across said internal node and a second power supply and turned on or off based on the value of a signal from said first input terminal; and

a third switching device connected across said internal node and the second power supply and turned on or off based on the value of a signal from said second input terminal;

~~there being~~ wherein a plural number of serial circuits, each comprised of a fourth switch and capacitor, are connected across said internal node and said second power supply; said fourth switch device being controlled on or off by the value of the period control signal supplied to a control terminal of said fourth switch device to determine the value of the capacitance connected to said internal node.

Claim 14 (original): The clock and data recovery circuit as defined in claim 6 wherein each of said interpolators includes a logic circuit having first and second input terminals for receiving first and second input signals therefrom;

a switch inserted across a first power supply and an internal node and turned on when an output of said logic circuit is of a first logic value; and

a buffer circuit having its input terminal connected to said internal node and having an output logic value inverted on inversion of the magnitudes relation between said internal node voltage and a threshold value;

there being also provided N pieces of second switches connected in parallel, each having one end connected to said internal node, and having a control terminal supplied with a control signal from said decoder so as to be turned on or off;

N pieces of third switches connected in parallel, each having one end connected to said internal node, and having a control terminal supplied with a control signal from said decoder so as to be turned on or off;

N pieces of fourth switches, connected in parallel across the other end of said second switch and a second power supply and each having a control terminal supplied with said first input signal from said first input terminal;

N pieces of fifth switches, connected in parallel across the other end of said third switch and the second power supply and each having a control terminal supplied with said second input signal from said second input terminal; and

a plural number of serial circuits inserted across said internal node and said second power supply and each being made up of a sixth switch and capacitor;

said sixth switch being turned on or off by a capacitance value determining control signal supplied to a control terminal of said sixth switch to variably control the capacitance value of the capacitor connected to said internal node.

Claim 15 (currently amended): A clock control method for use in a clock and data recovery circuit including a plural number of latch circuits receiving input data in common; said latch circuits sampling the input data with transition edges of clock signals having phases shifted from one another, said clock signals supplied respectively to said latch circuits to output the sampled data;

a phase detection circuit for detecting a phase of a transition point of said input data associated with the clocks from outputs of said plural latch circuits and for outputting the detected phase;

a filter for smoothing an output of said phase detection circuit; and

a circuit for controlling the phase of said clocks based on an output of said filter; said clock and data recovery method recovering the clocks and data based on the input data; comprising the steps of:

selecting ~~[[by]]~~ a switch, receiving a plural number of input clocks having respective different phases ~~(termed multi-phase clocks)~~, ~~a plural number of~~ for selecting at least two sets of clock pairs from said input ~~multi-phase clocks and outputting the selected sets of the clock~~ pairs;

with a plural number of interpolators receiving ~~a plural number of~~ from said at least two sets of the clock pairs output ~~[[form]]~~ from the switch, outputting a signal ~~[[the]]~~ having a delay time ~~[[of]]~~ which is prescribed by a time corresponding to an interior division of the phase difference of said paired clocks;

switching of selection of clock pairs in said switch being controlled based on an output signal of a decoder decoding the output of said filter; ~~[[the]]~~ an interior division ratio of said interpolator being variably set to vary the phase of the clocks supplied to said plural latch circuits;

varying the capacitance value of each of said interpolators ~~interpolator~~, having a charge circuit for turning a charging path and a ~~[[discharge]]~~ discharging path of a capacitor on and off~~[[,]]~~ depending on ~~[[the]]~~ logic values of the input said clock pair, pairs; and a buffer circuit for ~~changing~~ varying an output logic value when ~~[[the]]~~ a magnitudes relation between ~~[[the]]~~ a terminal voltage of said capacitor and ~~[[the]]~~ a threshold value is changed, ~~by a set of switches being turned on and off with capacitance determining control signals to enlarge the frequency range that can be coped with.~~

Claim 16 (original): The clock control method as defined in claim 15 wherein data that can be output as output data is made selectable from all or part of outputs of said plural latch circuits obtained on sampling said input data by the transition edges of phase shifted clocks.